

Study location	Study focus	Study design
Maps, plans, plans or plan submissions by or on behalf of the applicant/consent holder	WCCA Environmental Corollaries	Visual photos indicating water resources and sites within the Mississippi Waters of the Big Woods
U.S. Geological Survey Hydrologic Atlas -ORRIS and T2 data/US maps	US Geological Survey	AECU water extent and coverage
U.S. Geological Survey maps	US Geological Survey	Mississippi River and tributaries, US watersheds, 7.5 minute scales
Photographs		
-Aerial	US Geological Survey	Mississippi and tributaries, US maps 3003/3004 USGS

³ Issues checked below shall be supported by completing the appropriate sections in Section II below.

5. A natural or man-made discontinuity in the CHSII does not necessarily sever jurisdiction (e.g., where the stream temporarily flows underground, or where the CHSII has been removed by development or agricultural practices). Where there is a break in the CHSII, the CHSII is considered to be continuous if the flow is not interrupted for a substantial period of time.

⁹ To complete the analysis refer to the key in Section 33.2.E of the Instructional Guidebook.